

Cleveland High Temperature Records

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	69 1876	59 1989	69 1972	83 2010	88 1942	95 1934	95 2002	95 1917	101 1953	87 1952	82 1950	65 1970
2	66 1876	60 1968	64 1991	86 2010	86 1951	94 1934	97 1954	97 1988	101 1953	86 1919	77 2003	70 1982
3	65 1874	57 1890	74 1974	83 2010	88 2012	91 1925	98 1949	97 1944	101 1953	89 1953	79 1961	77 1982
4	65 1997	65 1890	76 1983	77 1882	88 1949	93 2011	98 1990	97 1930	95 1953	88 1951	79 2003	70 1982
5	66 1939	61 1938	81 1983	81 1988	89 1949	93 1925	96 1949	94 1955	99 1954	88 1951	75 1948	71 2001
6	66 1946	61 1938	74 1973	85 2010	92 1959	92 2008	97 1988	100 1918	98 1954	90 1946	76 1977	70 1998
7	65 2008	60 1925	76 2000	83 1929	86 1936	91 2005	99 1988	94 1918	94 1939	88 1946	79 1938	67 1998
8	66 1937	69 1937	79 2000	80 2001	88 1889	98 1933	99 1988	96 1941	95 1978	88 2007	72 1945	67 1966
9	66 1937	63 2001	73 1878	81 1931	88 1979	93 2008	97 1936	96 1949	94 1959	86 1949	74 1975	62 1952
10	61 1939	66 1932	72 1973	83 1978	90 1953	92 2005	97 1936	97 1944	96 2013	86 1949	71 1998	69 1971
11	67 1890	73 1932	73 1977	82 1945	87 1881	93 1933	99 1936	96 1944	95 2013	86 1928	73 1915	64 1931
12	65 1916	68 1999	75 1990	82 2001	89 1881	93 1954	95 1936	99 1881	98 1952	85 1893	74 1949	63 1949
13	68 2005	68 1938	76 1990	83 1941	88 2014	93 1954	95 1952	95 2002	96 1952	82 1969	72 1989	65 1901
14	70 1932	62 1918	79 1990	85 1883	91 1962	95 1988	99 1954	97 1944	94 1939	84 1989	72 1994	64 1901
15	68 1932	67 1954	80 1990	84 2010	89 1962	97 1954	97 1980	96 1944	93 1991	86 1947	72 1927	67 1971
16	57 1949	72 1883	78 1945	85 2002	89 1991	96 1952	100 1988	96 1944	93 1991	83 1962	72 1931	64 1984
17	60 1973	62 1911	77 2012	84 1896	90 1962	93 1994	98 2012	99 1988	95 1955	82 1953	72 1954	61 1984
18	64 1996	62 1981	75 1903	85 1896	91 1962	96 1944	96 1878	96 1947	94 1955	84 1950	71 1954	62 1939
19	67 1907	68 1939	76 2012	84 1958	88 1998	92 1995	95 1930	100 1955	93 1955	84 1953	72 1908	61 1939
20	65 1906	69 1930	83 2012	83 1985	91 1962	96 1988	98 1930	95 1947	92 1978	83 1953	73 1931	62 1895
21	71 1906	70 1997	83 2012	86 1952	89 1941	95 1941	97 2011	96 1947	90 1931	83 1953	70 1930	65 1967
22	71 1906	72 1930	83 2012	84 1985	89 1911	98 1988	99 1952	94 1936	92 1895	81 1947	73 1934	64 1949
23	68 1967	66 2000	81 2012	86 1985	90 1991	94 1948	96 1933	93 1954	89 2010	80 1963	75 1931	61 1933
24	65 1909	69 1961	83 1910	88 1925	89 1950	96 1952	99 1934	94 1947	90 2010	80 1963	70 1931	65 1964
25	73 1950	70 1930	83 1945	87 1990	90 2012	104 1988	99 1941	97 1948	88 2007	80 1963	67 1908	66 1982
26	69 1950	74 2000	80 1967	87 1948	89 1914	99 1952	99 1941	97 1948	91 1998	81 1963	70 1896	64 1875
27	69 1916	66 1996	80 1998	86 1990	90 1967	98 1944	103 1941	102 1948	88 1946	78 1947	71 1990	65 2008
28	62 2002	67 1939	80 1945	88 1986	92 2012	101 1944	96 1993	98 1953	89 1959	81 1927	69 2005	68 1982
29	65 1914	68 2012	81 1910	84 1899	91 1991	94 2012	95 1941	98 1953	95 1953	78 1946	67 1933	66 1889
30	63 2013	- -	82 1986	88 1942	92 1879	95 1941	96 1941	96 1953	86 1881	79 1950	71 1934	63 1971
31	62 1989	- -	80 1998	- -	92 1944	- -	97 1955	99 1953	- -	82 1950	- -	68 1875

Cleveland Low Temperature Records

Day	January	February	March	April	May	June	July	August	September	October	November	December												
1	-4	1968	-6	1971	-2	1884	10	1964	28	1876	40	1981	45	1988	47	1960	42	1970	34	1960	25	1954	7	1929
2	-12	1879	-7	1971	-4	1978	19	1883	26	1963	39	1966	47	1943	50	1962	45	1970	32	1975	25	1895	-5	1976
3	-16	1879	-8	1996	1	2014	19	1954	27	1986	35	1977	46	1907	48	1976	44	1976	29	1975	19	1951	-7	1976
4	-7	1879	-10	1996	0	2014	19	1971	28	1971	40	1947	41	1968	46	1966	40	1946	33	1981	16	1991	3	2002
5	-13	1884	-12	1918	-2	1873	16	1881	30	1968	38	1990	48	1979	46	1972	44	1974	32	1980	16	1991	2	1871
6	-11	2014	-6	1895	-2	1960	21	1982	26	1968	38	1945	45	1979	45	1997	40	1976	34	2003	17	1951	7	2005
7	-11	2014	-3	2014	3	1960	17	1982	28	1970	39	1977	45	1968	48	1997	43	1962	30	1964	23	1971	-5	1882
8	-10	1968	-8	1977	-1	1960	11	1982	30	1976	39	1977	45	1984	47	1975	41	1951	31	1952	19	1976	-9	1882
9	-13	1875	-14	1899	-5	1984	17	1972	29	1983	41	1949	43	1961	50	1972	44	1986	30	1876	22	1976	-5	1917
10	-12	1875	-16	1899	5	1984	20	1997	25	1966	37	1972	46	1963	47	1972	38	1883	30	1895	19	1991	-5	1958
11	-9	1886	-15	1885	-3	1960	22	1882	33	1977	31	1972	48	1996	48	1965	42	1995	25	1964	21	1957	-2	1977
12	-9	1918	-8	1917	-5	1948	20	1939	32	1976	42	1980	48	1978	44	1967	40	1943	26	1876	18	1911	-1	1962
13	-10	1977	-9	1905	3	1960	20	1950	30	1996	43	1979	51	1976	47	1982	38	1964	29	1875	15	1911	-3	1962
14	-6	1893	-10	1905	6	1993	20	1950	30	1996	43	1978	51	1926	46	1964	37	1975	30	1988	13	1986	0	1914
15	-7	1972	-4	2007	3	1993	22	1935	35	1977	43	1997	48	1960	44	1962	37	1871	29	1876	14	1996	-1	1958
16	-15	1977	-8	1904	7	1885	18	1875	29	1984	39	1961	50	1954	45	1979	39	1984	29	1944	12	1933	-9	1951
17	-17	1982	-7	1885	0	1900	15	1875	33	1979	38	1980	49	1946	48	1971	37	1984	32	1981	14	2014	-7	1989
18	-14	1994	-5	1936	0	1877	17	1875	34	2009	41	1950	51	2014	46	1981	39	1959	28	1876	10	2014	-5	1989
19	-20	1994	-4	1936	7	1885	22	1887	33	1976	46	1965	50	1979	47	1964	40	1973	29	1986	4	1880	-5	1884
20	-18	1985	-3	1968	0	1885	23	1904	34	1981	46	2004	46	1965	46	1998	40	1956	27	1992	15	1951	-4	1963
21	-17	1985	-2	1885	-4	1885	24	1875	32	1895	44	1992	46	1966	45	1950	35	1956	26	1952	3	1880	-7	1872
22	-10	1936	-8	1963	0	1885	23	1875	35	2002	39	1992	47	1966	45	1982	36	1904	27	1976	0	1880	-15	1989
23	-17	1963	-4	1873	5	1885	27	1994	34	1961	41	1963	49	1981	48	1969	36	1995	25	1976	6	1880	-7	1960
24	-19	1963	-7	1889	8	1888	28	2003	32	1963	44	1915	50	2000	44	1952	36	1995	22	1969	7	1950	-10	1983
25	-15	1897	-5	1993	4	1974	27	1888	33	2013	41	1979	47	1953	45	1951	35	1976	28	1982	13	2005	-10	1983
26	-9	1897	-15	1963	14	2001	26	1972	34	1969	47	1984	46	1946	47	1958	36	1928	24	1887	9	1880	-8	1983
27	-6	1936	-10	1963	12	1982	27	1971	35	1969	44	1981	47	1946	49	1963	33	1947	23	1962	6	1880	-5	1944
28	-10	1977	0	1884	9	1982	25	1947	37	1971	49	1988	52	1977	42	1968	34	1984	24	1976	8	1955	-3	1880
29	-17	1873	-4	1884	11	1887	25	1977	37	2008	51	1985	50	1984	38	1982	32	1942	24	1980	6	1976	-12	1880
30	-4	1873	-	-	16	1887	28	1969	32	1961	48	1988	50	1981	45	1976	35	1963	23	1988	3	1976	-12	1880
31	-5	1971	-	-	11	1923	-	-	39	1996	-	-	51	1891	46	1890	-	-	19	1988	-	-	-11	1976